



Web

Results 1 - 10 of about 12,000,000 for **context sensitive searching**. (0.41 seconds)[PDF] [An Exploration in Personalized and Context-Sensitive Search](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

user's active tasks can be considered a form of **context-sensitive search**. For example, an engine could use the contents of the active document that user is ...

www.cs.bham.ac.uk/~mgl/cluk/papers/su.pdf - [Similar pages](#)

[Context-Sensitive Search and Exploration of XML Text \(ResearchIndex\)](#)

XML permits documents with arbitrary nested **context** tag structure We investigate how this **context** may be used to aid the task of **searching** and exploring XML ...

citeseer.ist.psu.edu/467509.html - 18k - [Cached](#) - [Similar pages](#)

[Userscripts.org: Google search link on Yahoo! \[Context sensitive\]](#)

Google search link on Yahoo! [Context sensitive]. (4.0). Click a star! This script reverses a Yahoo on Google greasemonkey script and creates a Google on ...

userscripts.org/scripts/show/835 - 11k - [Cached](#) - [Similar pages](#)

[British National Formulary: Help: Context sensitive help](#)

Help > The **search** interface > No-frames interface > **Context sensitive help** ... Use it to find words or phrases anywhere in the text, or to **search** for ...

www.bnf.org/BNF/bnf/current/help/page.htm - 6k - [Cached](#) - [Similar pages](#)

[Advanced Searching | Context Sensitive Solutions.org - A CSS ...](#)

... Training for **Context Sensitive** Solutions, National Training ... Besides keyword **searching** using the Quick **Search**, you can **search** our content resouces ...

www.contextsensitivesolutions.org/content/gen/search-advanced/ - 39k -

[Cached](#) - [Similar pages](#)

[Smart Computing Article - Yahoo! Y!Q](#)

Q, which allows users to conduct intelligent, **context-sensitive searches** ... Q search that will provide relevant, **context-sensitive** results based on the ...

[www.smartcomputing.com/editorial/article.asp?article=articles/](http://www.smartcomputing.com/editorial/article.asp?article=articles/archive/r1002/61r02/61r02.asp&guid=)

archive/r1002/61r02/61r02.asp&guid= - 20k - [Cached](#) - [Similar pages](#)

[The King James Bible: Search](#)

From the **Search** page, you can use the Page Toolbar to open a **context-sensitive Help** page, clear the **Search** form or go to a specific part of The King James ...

collections.chadwyck.com/html/kjbible/help/kjb_srch.htm - 5k - [Cached](#) - [Similar pages](#)

[Editions and Adaptations of Shakespeare: Search](#)

From the **Search** page, you can use the Page Toolbar to open a **context-sensitive Help** page and to clear the **Search** form. ...

collections.chadwyck.com/html/eas/help/eassrch.htm - 4k - [Cached](#) - [Similar pages](#)

[PDF] [A Context-sensitive Structural Heuristic for Guided Search Model ...](#)File Format: PDF/Adobe Acrobat - [View as HTML](#)

A **Context-sensitive** Structural Heuristic for Guided **Search**. Model Checking. Neha Rungta. Department of Computer Science. Brigham Young University ...

lal.cs.byu.edu/publications/papers/guided-search.pdf - [Similar pages](#)

[MS Read: Context Sensitive Document Analysis in the WWW Environment](#)

MS Read: **Context Sensitive** Document Analysis in the WWW Environment ... Authoring, data collection, indexing, **searching**, and document delivery on the Web ...

research.microsoft.com/pubs/view.aspx?tr_id=467 - 17k - [Cached](#) - [Similar pages](#)

Try your search again on [Google Book Search](#)


Terms used concept query based expansion

Found **72,272** of **171,143**

Sort results by


[Save results to a Binder](#)

Try an [Advanced Search](#)

Try this search in [The ACM Guide](#)

Display results


[Search Tips](#)
☐ Open results in a new window

Results 1 - 20 of 200

Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

Relevance scale ☐ ☐ ☐ ☐ ☐

1 [Paper session IR-10 \(information retrieval\): query expansion: Concept-based](#)



[interactive query expansion](#)

Bruno M. Fonseca, Paulo Golgher, Bruno Pôssas, Berthier Ribeiro-Neto, Nivio Ziviani
October 2005 **Proceedings of the 14th ACM international conference on Information and knowledge management CIKM '05**

Publisher: ACM Press

Full text available: pdf(153.95 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

Despite the recent advances in search quality, the fast increase in the size of the Web collection has introduced new challenges for Web ranking algorithms. In fact, there are still many situations in which the users are presented with imprecise or very poor results. One of the key difficulties is the fact that users usually submit very short and ambiguous queries, and they do not fully specify their information needs. That is, it is necessary to improve the query formation process if better ans ...

Keywords: association rules, interactive query expansion, user feedback, web searching

2 [Concept based query expansion](#)



Yonggang Qiu, Hans-Peter Frei

July 1993 **Proceedings of the 16th annual international ACM SIGIR conference on Research and development in information retrieval**

Publisher: ACM Press

Full text available: pdf(1.05 MB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

Query expansion methods have been studied for a long time - with debatable success in many instances. In this paper we present a probabilistic query expansion model based on a similarity thesaurus which was constructed automatically. A similarity thesaurus reflects domain knowledge about the particular collection from which it is constructed. We address the two important issues with query expansion: the selection and the weighting of additional search terms. In contrast to earlier methods, ...

3 [Information access and retrieval \(IAR\): Knowledge-based query expansion to support](#)



[scenario-specific retrieval of medical free text](#)

Zhenyu Liu, Wesley W. Chu

March 2005 **Proceedings of the 2005 ACM symposium on Applied computing SAC '05**

Publisher: ACM Press

Full text available: pdf(204.37 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

In retrieving medical free text, users are often interested in answers relevant to certain scenarios, scenarios that correspond to common tasks in medical practice, e.g., "treatment" or "diagnosis" of a disease. Consequently, the queries they pose are often scenario-specific, e.g., "lung cancer, treatment." A fundamental challenge in handling such queries is that scenario terms in the query (e.g. "treatment") are too general to